LICENSE APPLICANT ENTITY:	APPLICANT I	APPLICANT PRIMARY CONTACT NAME:		EMAIL ADDRESS:			PHONE NUMBER:	
				COLUMNS BELOW FOR CEC STAFF USE ONLY				
	SELF- CERTIFICATION YES OR NO	PROVIDE WITH CHECKLIST	DOCUMENTAT: PROVIDED A ATTACHMEN	AS	ADEQUATE YES OR NO	INFORMATION NEEDED TO MADEQUATE	AKE	APPLICABLE ENVIRONMENTA CONDITIONS
Cover Letter	N/A	Letter dated and signed by each applicant attesting under penalty of perjury to the application's truth and accuracy.						
General Project Description	N/A	Provide a general description of the proposed temporary power generator site and a site map delineating the fence line.						
III. CRITERIA AND PROCEDURI	<u>ES</u>				18			
(a)(1) The power generator(s) will deliver 10 MW or more on a single grid intertie.		Unit description, manufacturer specifications and cut sheets for engine- generator package.						
		Description and one- line diagram showing the generating unit's proposed intertie to the substation, including GSU, breakers and switches.						
(a)(2) the power generator(s) will deliver net peak energy no later than October 31, 2021.		Schedule showing estimated major milestones including generator delivery, interconnection agreements, fuel and						

	demin water	
	availability.	
(a)(3) The owner or operator	Copy of proof of site	
has control over the site, and	control (e.g.,	
	certificate of title, a	
	deed, ALTA survey,	
	lease agreement or	
	other legal document	
	specifying ownership).	
(a)(3)i. generation will be located in	Date-stamped	
a previously disturbed site;	photographs, aerial	
a previously disturbed site,	photographs, maps,	
	or documents that	
	show the site	
	consists-or consisted	
	of- a concrete pad,	
	pavement, gravel,	
	previously excavated,	
	compacted, or	
	otherwise improved	
	area.	
	A description of	
	previous disturbances	
	or development of the	
	candidate site.	
(a)(3)ii. generation will use natural	Initial fuel plan if not	
gas as soon after construction		
	natural gas, and	
as practicable;	description of plan	
	and schedule for	
	conversion to natural	
	gas.	
(a)(3)iii. there is a secure water	Description of	
supply for the project; and	planned demin water	
	supply including	
	source, storage and	
	replenishment	
	methods.	
	mediodoi	
(a)(3)iv. there is an available grid	See (a)(7) below.	
interconnection.	See (a)(1) below.	
	Description of all C	
(a)(4) The power generator(s) can	Description of plan for	
accommodate best available control	how and when the	
technology (BACT) and the owner or	engine-generator will	
operator will install BACT as soon as	be made BACT	
practicable. Operators of sites on	compliant as soon as	
which generators and equipment	practicable.	

procured by DWR have been located shall collaborate with DWR on the installation of BACT.			
(a)(5) The owner or operator will implement best management practices and a worker environmental awareness program, as appropriate, during installation and removal of the power generators to protect any environmental resources.	Copy of worker environmental awareness program, storm water pollution prevention, if applicable, and other associated best management practices that will be implemented at the site.		
(a)(6) The installation of the power generator(s) will be consistent with manufacturer specifications and safety codes and standards.	Attestation letter with agreement to provide completed engineering drawings for installation of the power generator package and all associated appurtenances after commissioning. Manufacturer cut sheet(s) for all balance of plant appurtenances related to the power generator(s) package Manufacturer cut sheet(s) for the step-up transformer, if applicable Manufacturer's cut		
	sheet showing noise specification(s) for the turbine(s), gas compressor(s), and step-up transformer(s). Distance from the project fence lines to the turbine(s), gas compressor(s), and step-up transformer(s).		

	Proof of contract and	
	contact information	
	for the party who will	
	do the installation,	
	and a copy of their	
	Injury and Illness	
	Prevention Plan.	
(a)(7) The owner or operator has	Documentation from	
received authorization to	the California	
interconnect the power	Independent System	
generator(s) to the distribution or	Operator or	
transmission grid by the relevant	Interconnecting Utility	
grid authority.	indicating preliminary	
grid additiontly.		
	approval of the	
	interconnection of the	
	additional generation.	
	And, when available,	
	provide the Federal	
	Energy Regulatory	
	Commission approved	
	generator	
	•	
	interconnection	
	agreement or	
	modified existing	
	interconnection	
	agreement for the	
	emergency	
	generators.	
(a)(8) The owner or operator will	Statement of	
provide access to CEC for inspection		
	agreement that owner	
of the power generating equipment	or operator will	
and site, and provide all available	provide access to CEC	
documentation regarding the	for inspection and	
equipment and site as requested by	provide all available	
the CEC.	documentation	
	requested by CEC.	
(b) Within 10 days after an owner	N/A	
or operator files a self-certification,	17/5	
the Executive Director shall verify		
that the self-certification is		
complete and meets the		
requirements of section (a) and		
that, based on the information		
available at the time of review, the		
project will deliver net peak energy		
by October 31, 2021. The Executive		
Director shall file a decision on the		
self-certification granting or denying		

the license and may impose conditions or reporting requirements on the license as appropriate. The decision of the Executive Director is final and not subject to further consideration or appeal.			
(c) The owner or operator is authorized to operate the power generators up to 5 years from the date that the Executive Director grants the license.	N/A		
(d) To support the Emergency Proclamation's directive to the California Air Resources Board to develop and promptly implement a State-funded plan to mitigate the effects of additional emissions authorized by the Emergency Proclamation beyond permitted levels, all owners or operators of new and temporary power generators shall report emissions in excess of federal air permits to the CEC for transmittal to the California Air Resources Board.	Statement of agreement that the owner or operator will report emissions data to the CEC.		